

The Scientific American Supplement. Index for Vol. 64.

JULY-DECEMBER, 1907.

The * Indicates that the Article is Illustrated with Engravings.

A	Boiler capacity, to increase..... 347 Boiler tubes, manufacture..... 402 Abutments, concrete..... 41 Accumulator cars, German..... *302 Accumulators, new containers for..... 400 Adhesive from moss..... 96 Adhesive, insoluble..... 51 Aeronautical observatory..... 224 Aeroplane, the..... 90 Aeroplane, Bleriot's experiments..... *168 Aeroplane, Farman's record..... *299 Air compressor, new centrifugal..... *237 Air in New York Subway..... *164, 165 Air, vitiation of..... 207 Airship, defects in British..... *379 Alzani, temple of..... 79 Albumen, bleaching of..... 59 Albumen, blood..... 48 Alcohol lamp..... *180 Aluminum castings, cracking of..... 328 Alcohol, denatured, situation..... 302 Alcohol for operating engines..... 306 Analysis of bread and wheat..... 39 Ancients, color sense of the..... 46 Animals, heart weights of..... 132 Animals, passing of the..... 59 Ant pest in New Orleans..... 137 Anthropological curiosities..... 99 Arc lamps..... *293 Arc lamps, new developments in..... *141 Archeology in Chaldæa..... 253 Archeology, Roman cities in Africa..... *225, 232 Archeology in Spain..... *300 Arithmetician, a remarkable..... 93 Armored war vessels, development of .. *131, 151, 170, 178, 205, 218 238, 245, 266, 276, 291, 309 332, 342 Arsenic industry of Cornwall, *209, 210 Asbestos..... 194 Astronomy on Mont Blanc..... 335 Astronomy, recent progress..... *193, 200 Atmosphere of cities..... 10 Atoms, disintegration of..... *174 Audion, the..... *348, 354 Autogenous welding of metals..... 38 Automobile: German fire apparatus..... *136 Automobile motor starting devices..... *68 Automobile race, Grand Prix..... *50 Automobiles at Paris show..... *396 Autotractor..... *364	Boilers, superheating of marine steam..... 186 Bomboon making..... 32 Book worms..... 64 Bookbinders' waste..... 235 Boro Indianas..... *316 Bouillon soup tablets..... 48 Boule furniture, imitation..... 96 Brain, left half of..... 251 Brake, eddy current..... *295 Brass waste..... 267 Bread and wheat, analysis of..... 39 Breathing of plants..... 255 Breathing wells in France..... 405 Brewing, residual products..... 211 Bridge, an Indian cantilever, *401, 402 Bridge across Rhine..... *328 Bridge, derailment on..... 64 Bristles and whalebone, substitutes for..... 80 Bristles, bleaching of..... 58 Bristles, to color black..... 112 Britannia metal..... 64 Bronze imitation in plaster..... 64 Bronze liquid..... 64 Bronzing for iron wire..... 384 Building a liner..... *337, 344 Burns, salve for..... 63 Butter powder..... 74	Electricity, smelting by..... 48 Electrolysis problem, an..... 128 Electrolytic theory of iron corrosion..... *138, 148 Electrons, properties of..... 100 Electrolytic rectifier..... *5 Engines, Luderitz..... 16 Epidemics 55 Eraser, lead pencil..... 16 Etching 407 Ether density..... 212	Grafting wax..... 16 Gravity decomposition *399 Gun distribution aboard battleships..... *44, *52 Gypsum plaster..... 18 Gyroscope, the..... *82 Gyroscope, theory of the..... 26	
B	Bacterin, purple..... 335 Balloons and lightning..... 103 Balloons, army dirigible..... *408 Balloons in warfare..... *305, 312 Bamboo, paper pulp from..... 11 Barrels, manufacture of..... 246 Battery development, storage..... 320 Battery, improvements in..... 124 Battery tunnel, New York..... 264 Battleships, gun distribution, *44, *52 Beaufort sea..... 366 Belting, to preserve..... 240 Bird of prey, biggest..... 366 Birds that kill snakes..... 351 Biscuits, English..... 16 Blast furnace, modern American..... 242 Blasting mixture..... 91 Bleaching vegetable fibers..... 12 Bleriot's aeroplane trials..... *168 Blood albumen..... 48 Boat, torpedo, kerosene-driven..... *405	Cement, imitation..... 80 Cannons, Mammoth..... *125 Canned meats..... 395 Caramel coloring..... 96 Car, slag..... *61 Carmino..... 96 Carmine solution..... 112 Carrier pigeons on Congo..... 375 Cars, German accumulator..... *392 Caseine, industrial uses of..... 89 Cathode rays and aurora..... 295 Cave cathedral, Mammoth..... *125 Cedar wood imitation..... 96 Celluloid, to dye..... 112 Cement, Carlsbad patent..... 80 Cement, diamond..... 400 Cement for precious stones..... *384 Cement, qualities and usage..... 290 Cement, white..... 239 Census, metal working machinery..... 159 Cerophanies..... 112 Chalk, London..... 32 Cheese, Roquefort..... 51 Chemical progress..... 250 Barrels, manufacture of..... 246 Battery development, storage..... 320 Battery, improvements in..... 124 Battery tunnel, New York..... 264 Battleships, gun distribution, *44, *52 Beaufort sea..... 366 Belting, to preserve..... 240 Bird of prey, biggest..... 366 Birds that kill snakes..... 351 Biscuits, English..... 16 Blast furnace, modern American..... 242 Blasting mixture..... 91 Bleaching vegetable fibers..... 12 Bleriot's aeroplane trials..... *168 Blood albumen..... 48 Boat, torpedo, kerosene-driven..... *405	Earth, age of the..... 331 Earth's consolidation, age of..... 366 Earth's interior..... 63 Earth, shape of the..... 70 Ebonite, to make..... 384 Ebony, artificial..... 384 Eburin, imitation..... 379 Edison's secondary battery..... *124 Egyptian excavation..... 207 Egyptian Louvre, an..... *259 Eggs, soft-shelled..... 23 Electrons, some properties of..... 406 Electric food warmer..... 64 Electric locomotives for coal mines..... 32 Electric railway, Munster..... 384 Clocks, ancient and modern..... *100 Clocks, Schlucht..... 16 Electric railroad in Petersburg..... 313 Electric wave telegraphy..... *189 Electric waves and meteorology..... 382 Electric devices, three new..... *85 Electrical engineering elements, *197, 228, 268, 293, 324, 356, 390 Coaling vessel, self-propelling, *177, 178 Coal production..... 366 Coal, spontaneous ignition of..... 23 Coal washing tests..... 185 Coaling vessel, self-propelling, *177, 178 Coalite..... 50	Electricity, smelting by..... 48 Electrolysis problem, an..... 128 Electrolytic theory of iron corrosion..... *138, 148 Electrons, properties of..... 100 Electrolytic rectifier..... *5 Engines, Luderitz..... 16 Epidemics 55 Eraser, lead pencil..... 16 Etching 407 Ether density..... 212	Grafting wax..... 16 Gravity decomposition *399 Gun distribution aboard battleships..... *44, *52 Gypsum plaster..... 18 Gyroscope, the..... *82 Gyroscope, theory of the..... 26
C	Cement, reinforced beams..... 330 Cone of the Bible..... 382 Control for magneto..... *198 Copper casting..... 281 Copper, recovery from scrap..... 246 Copper refining machinery..... *72 Corn and products, food value of..... 87 Coronium..... 256 Covers, composition for..... 80 Crane, an articulated..... *385, 386 Cranes, floating..... *36, 273, 279 Crete, excavations in..... *34 Crime detector, scientific..... 363 Curry powder..... 112 Cymometer *60 Cylinders, interchange of heat in..... 187	Degras 400 Diamonds in Arkansas..... 211 Diamond cutting in Amsterdam..... 278 Dip needle demonstration..... *343 Discus thrower, the..... *253 Distances and heights, estimating..... 108 Distillation of soft wood..... 275 Diving, limit of deep-sea..... 399 Divining rod..... 288 Dock, floating, for Trinidad..... *129, 130 Dust preventing in grinding trades..... *310 Dyeing, from waste products..... 363 Dynamite, facts about..... 35	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Flour, aging of..... 179 Flour, causes of quality..... 191 Flowers, nuptials of the..... 556 Fluorspar 199 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	
D	Degras 400 Diamonds in Arkansas..... 211 Diamond cutting in Amsterdam..... 278 Dip needle demonstration..... *343 Discus thrower, the..... *253 Distances and heights, estimating..... 108 Distillation of soft wood..... 275 Diving, limit of deep-sea..... 399 Divining rod..... 288 Dock, floating, for Trinidad..... *129, 130 Dust preventing in grinding trades..... *310 Dyeing, from waste products..... 363 Dynamite, facts about..... 35	Degras 400 Diamonds in Arkansas..... 211 Diamond cutting in Amsterdam..... 278 Dip needle demonstration..... *343 Discus thrower, the..... *253 Distances and heights, estimating..... 108 Distillation of soft wood..... 275 Diving, limit of deep-sea..... 399 Divining rod..... 288 Dock, floating, for Trinidad..... *129, 130 Dust preventing in grinding trades..... *310 Dyeing, from waste products..... 363 Dynamite, facts about..... 35	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	
E	Earth, age of the..... 331 Earth's consolidation, age of..... 366 Earth's interior..... 63 Earth, shape of the..... 70 Ebonite, to make..... 384 Ebony, artificial..... 384 Eburin, imitation..... 379 Edison's secondary battery..... *124 Egyptian excavation..... 207 Egyptian Louvre, an..... *259 Eggs, soft-shelled..... 23 Electrons, some properties of..... 406 Electric food warmer..... 64 Electric locomotives for coal mines..... 32 Electric railway, Munster..... 384 Clocks, ancient and modern..... *100 Clocks, Schlucht..... 16 Electric railroad in Petersburg..... 313 Electric wave telegraphy..... *189 Electric waves and meteorology..... 382 Electric devices, three new..... *85 Electrical engineering elements, *197, 228, 268, 293, 324, 356, 390 Coaling vessel, self-propelling, *177, 178 Coal production..... 366 Coal, spontaneous ignition of..... 23 Coal washing tests..... 185 Coaling vessel, self-propelling, *177, 178 Coalite..... 50	Earth, age of the..... 331 Earth's consolidation, age of..... 366 Earth's interior..... 63 Earth, shape of the..... 70 Ebonite, to make..... 384 Ebony, artificial..... 384 Eburin, imitation..... 379 Edison's secondary battery..... *124 Egyptian excavation..... 207 Egyptian Louvre, an..... *259 Eggs, soft-shelled..... 23 Electrons, some properties of..... 406 Electric food warmer..... 64 Electric locomotives for coal mines..... 32 Electric railway, Munster..... 384 Clocks, ancient and modern..... *100 Clocks, Schlucht..... 16 Electric railroad in Petersburg..... 313 Electric wave telegraphy..... *189 Electric waves and meteorology..... 382 Electric devices, three new..... *85 Electrical engineering elements, *197, 228, 268, 293, 324, 356, 390 Coaling vessel, self-propelling, *177, 178 Coal production..... 366 Coal, spontaneous ignition of..... 23 Coal washing tests..... 185 Coaling vessel, self-propelling, *177, 178 Coalite..... 50	Earth, age of the..... 331 Earth's consolidation, age of..... 366 Earth's interior..... 63 Earth, shape of the..... 70 Ebonite, to make..... 384 Ebony, artificial..... 384 Eburin, imitation..... 379 Edison's secondary battery..... *124 Egyptian excavation..... 207 Egyptian Louvre, an..... *259 Eggs, soft-shelled..... 23 Electrons, some properties of..... 406 Electric food warmer..... 64 Electric locomotives for coal mines..... 32 Electric railway, Munster..... 384 Clocks, ancient and modern..... *100 Clocks, Schlucht..... 16 Electric railroad in Petersburg..... 313 Electric wave telegraphy..... *189 Electric waves and meteorology..... 382 Electric devices, three new..... *85 Electrical engineering elements, *197, 228, 268, 293, 324, 356, 390 Coaling vessel, self-propelling, *177, 178 Coal production..... 366 Coal, spontaneous ignition of..... 23 Coal washing tests..... 185 Coaling vessel, self-propelling, *177, 178 Coalite..... 50	Earth, age of the..... 331 Earth's consolidation, age of..... 366 Earth's interior..... 63 Earth, shape of the..... 70 Ebonite, to make..... 384 Ebony, artificial..... 384 Eburin, imitation..... 379 Edison's secondary battery..... *124 Egyptian excavation..... 207 Egyptian Louvre, an..... *259 Eggs, soft-shelled..... 23 Electrons, some properties of..... 406 Electric food warmer..... 64 Electric locomotives for coal mines..... 32 Electric railway, Munster..... 384 Clocks, ancient and modern..... *100 Clocks, Schlucht..... 16 Electric railroad in Petersburg..... 313 Electric wave telegraphy..... *189 Electric waves and meteorology..... 382 Electric devices, three new..... *85 Electrical engineering elements, *197, 228, 268, 293, 324, 356, 390 Coaling vessel, self-propelling, *177, 178 Coal production..... 366 Coal, spontaneous ignition of..... 23 Coal washing tests..... 185 Coaling vessel, self-propelling, *177, 178 Coalite..... 50	
F	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	Fan, portable..... 47 Farm motor, a successful..... *364 Ferro-concrete for foundation caissons..... *236 Fertilizers, artificial..... 13 Fertilizer from house refuse..... 98 Fiber, maguay..... *97, 98 Fiber, Mexican bromelia..... 143 Figs, French..... 32 Files, rejuvenation of..... 39 Finland, electrical imports..... 95 Fire apparatus, German automobile..... *136 Fireboat protection..... *329 Fish and their eggs..... 314 Fish, manometric apparatus..... *301 Fish that hatch eggs in their mouths..... *260 Fishes, fins of..... 80 Flame as motive power..... 378 Flame, study of..... 303 Divining rod..... 288 Flashlight powders..... 19 Food warmer, electric..... 64 Forging of alloy steels..... 311 Freezing of wells..... 313 Freight trains, heavy..... 119 Frost prevention on shop windows..... 375 Fuel testing at Jamestown..... *140 Fulton and the sidewheel..... *282 Fulton centenary..... *173	
G	Grafting wax..... 16 Gravity decomposition *399 Gun distribution aboard battleships..... *44, *52 Hagenbeck's new zoological park, *81, 88 Heart weights of animals..... 162 Heating of houses: automatic control *212 Heights and distances, estimating *108 Helion filaments 327 Hertzian waves, distant operation by *150 Heveas 32 Honey, sources of *92 Horn waste..... 275 Horse, evolution of the *262 House heating: automatic control *212 Hydroplane, Santos Dumont's *264 Hygiene in European schools 381	Grafting wax..... 16 Gravity decomposition *399 Gun distribution aboard battleships..... *44, *52 Hagenbeck's new zoological park, *81, 88 Heart weights of animals..... 162 Heating of houses: automatic control *212 Heights and distances, estimating *108 Helion filaments 327 Hertzian waves, distant operation by *150 Heveas			

75
48
44
56
21
91
37
87
78
94

52
40
75
12
96
6
48
12
21
47
48

210
405
70
42
40
339
82
380
16
64
184
38
374
147
162
74
39
304
6
101
106
199

319
37
150
16
182
20

285

88
146